

Fig.1

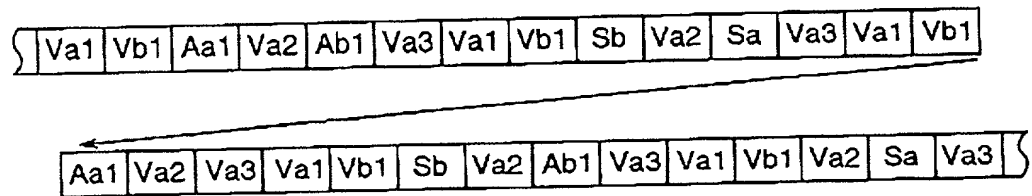


Fig.2

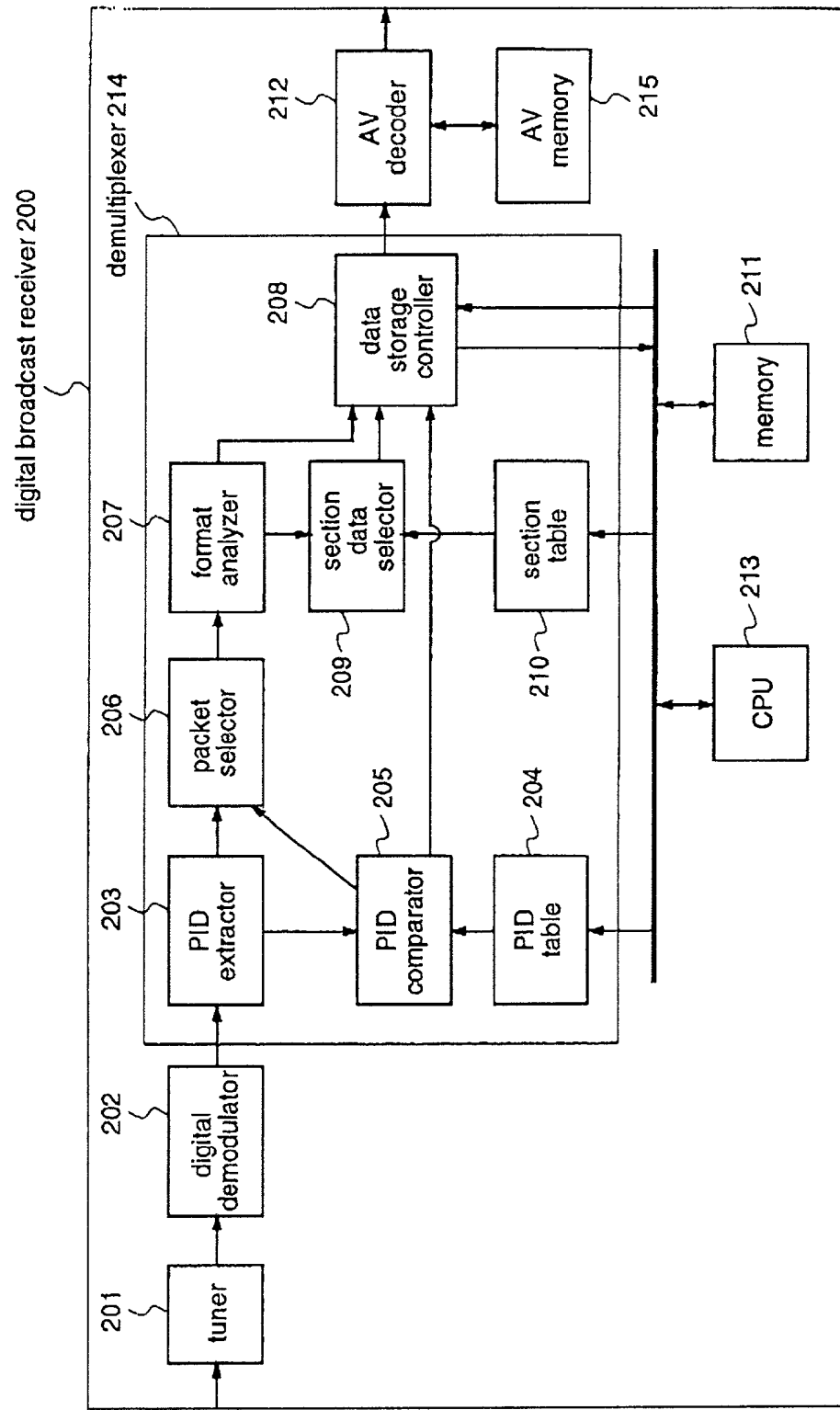


Fig.3

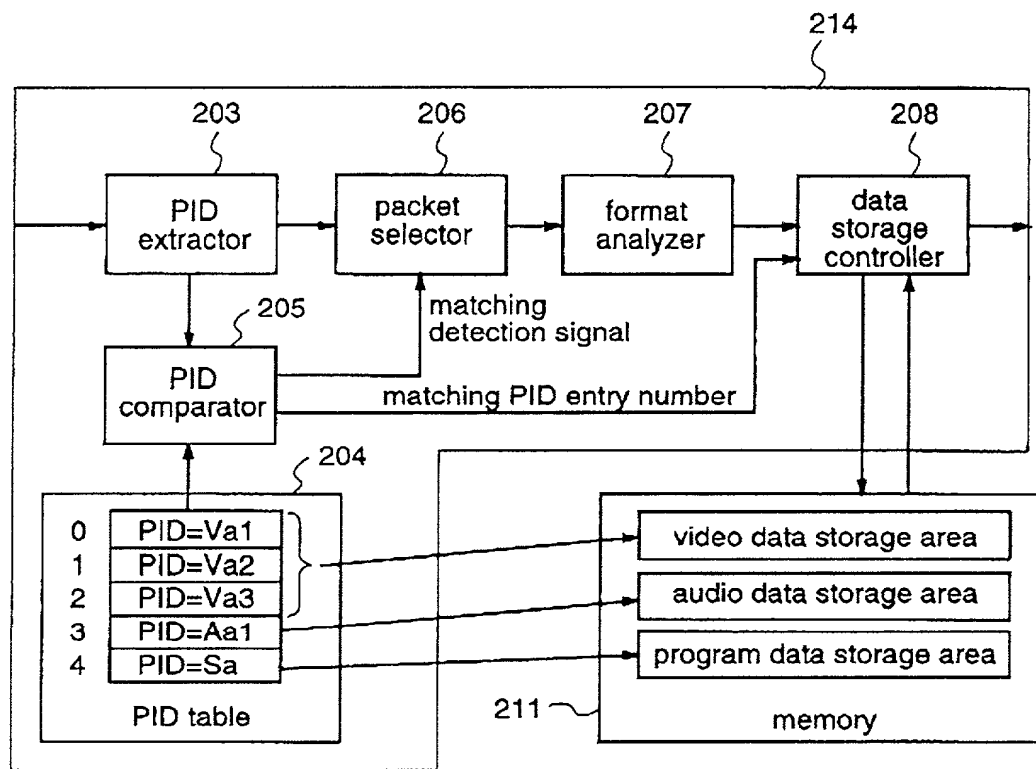


Fig.4(a)

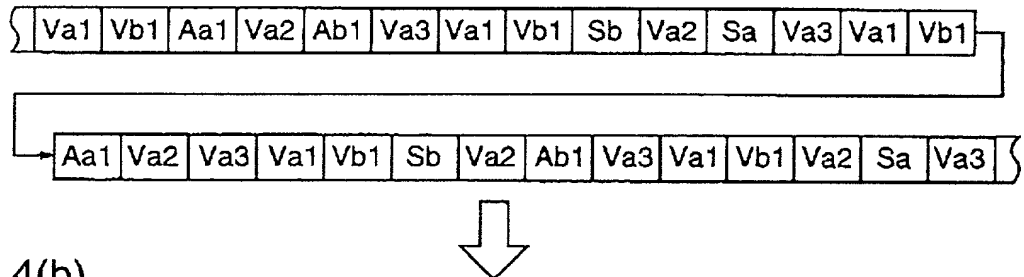


Fig.4(b)

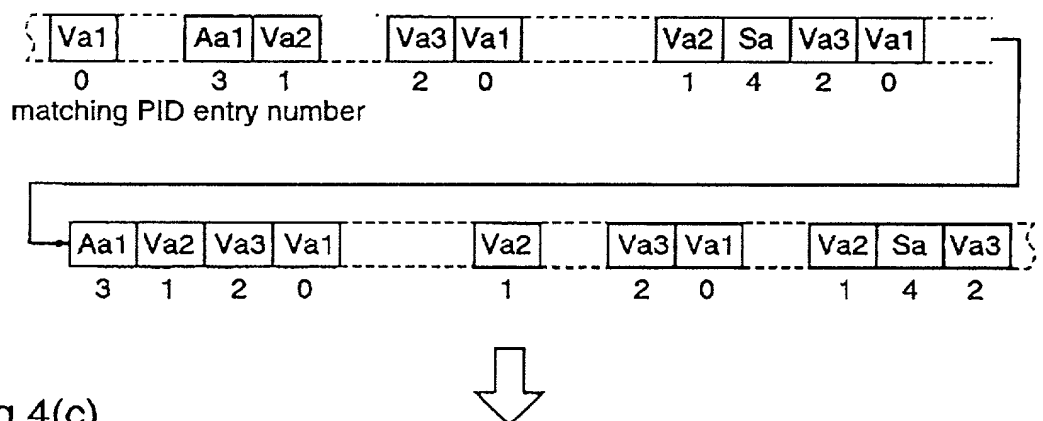
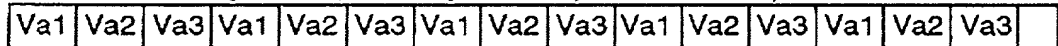
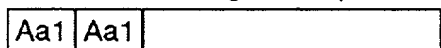


Fig.4(c)

video data storage area (matching PID entry number=0~2)



audio data storage area (matching PID entry number=3)



program data storage area (matching PID entry number=4)

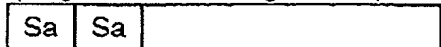


Fig.5(a)

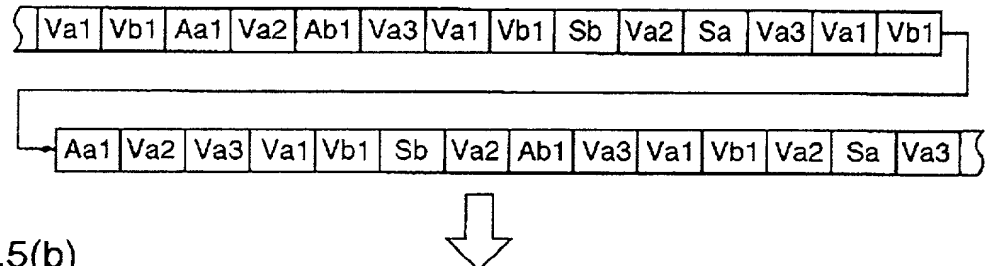


Fig.5(b)

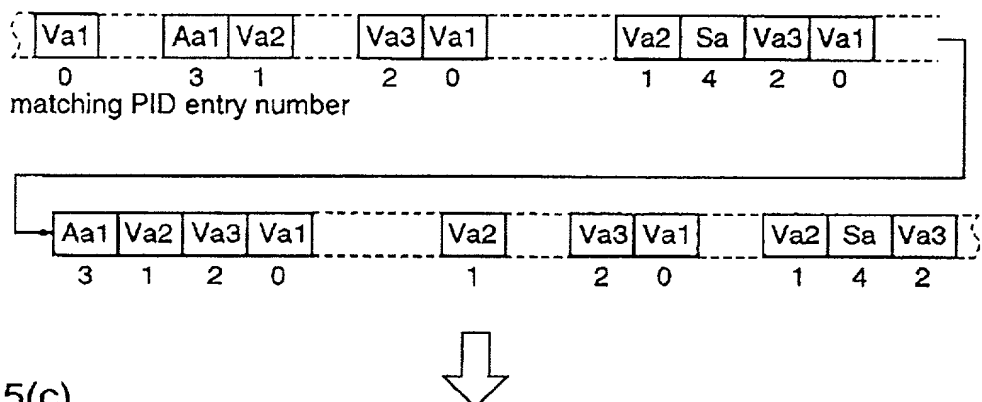
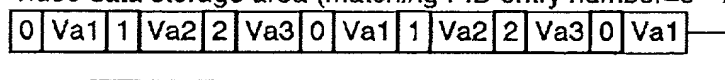


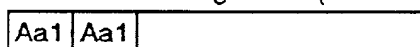
Fig.5(c)

video data storage area (matching PID entry number=0~2)



0 1 2 = assigned matching PID entry numbers

audio data storage area (matching PID entry number=3)



program data storage area (matching PID entry number=4)

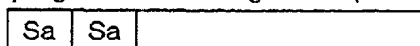


Fig.6

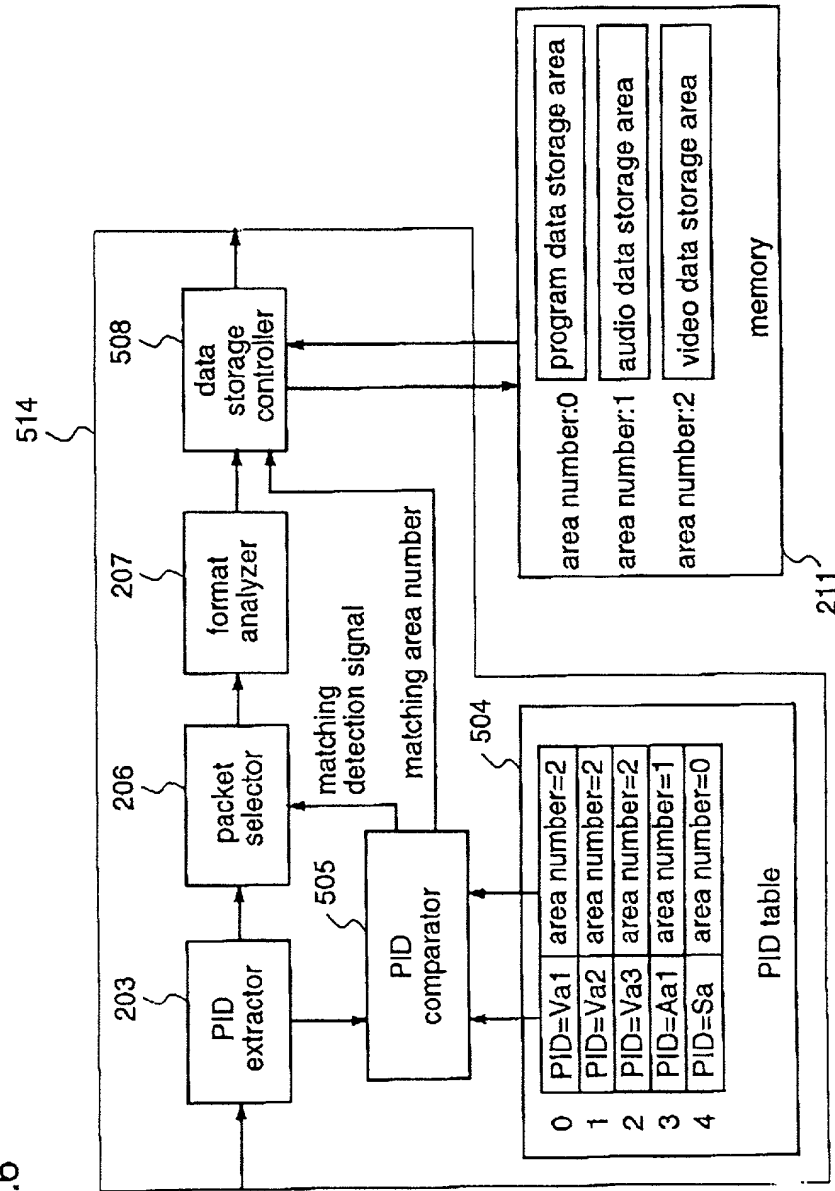


Fig.7(a)

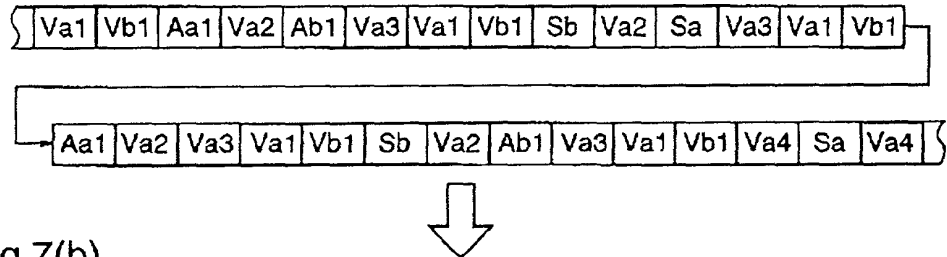


Fig.7(b)

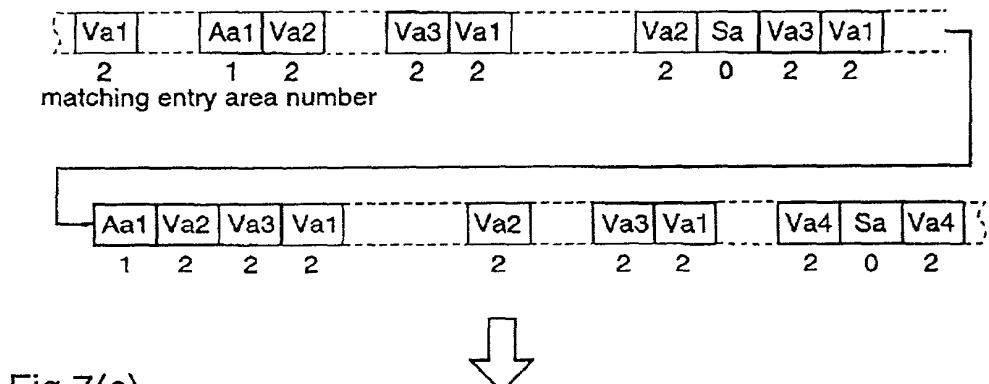


Fig.7(c)

video data storage area (area number=2)

Va1	Va2	Va3	Va1	Va4	Va4										
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	--

audio data storage area (area number=1)

Aa1	Aa1	
-----	-----	--

program data storage area (area number=0)

Sa	Sa	
----	----	--

Fig.8(a)

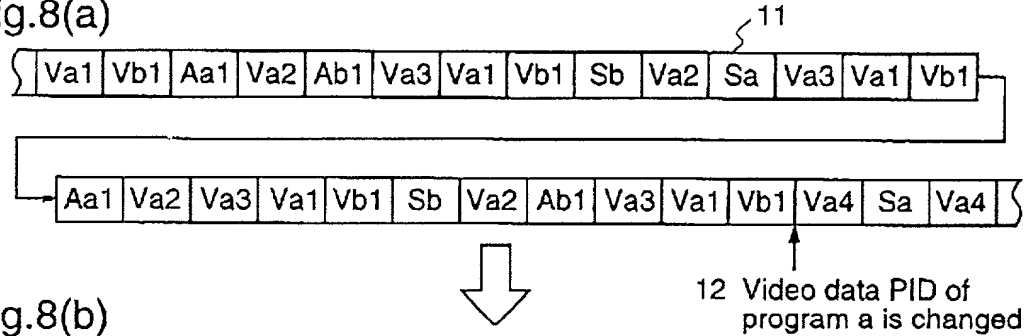


Fig.8(b)

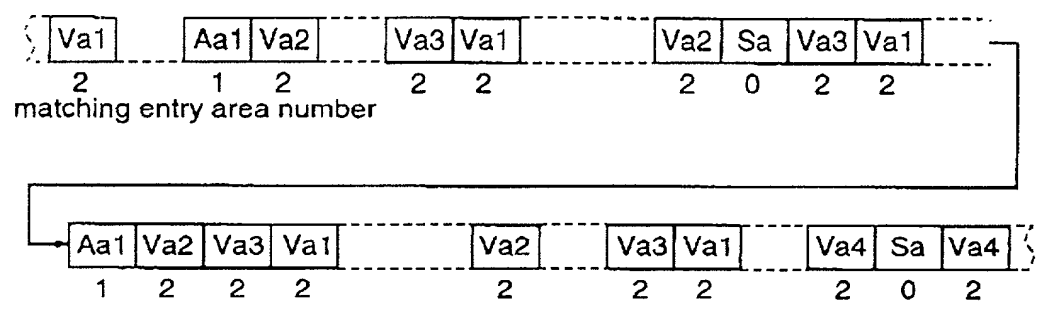


Fig.8(c)

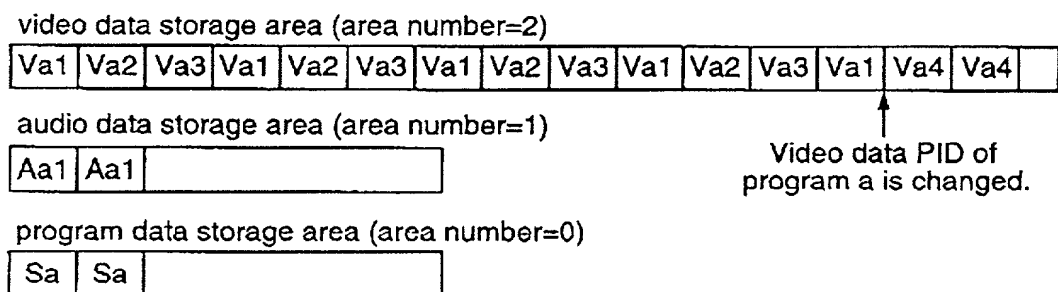


Fig. 9

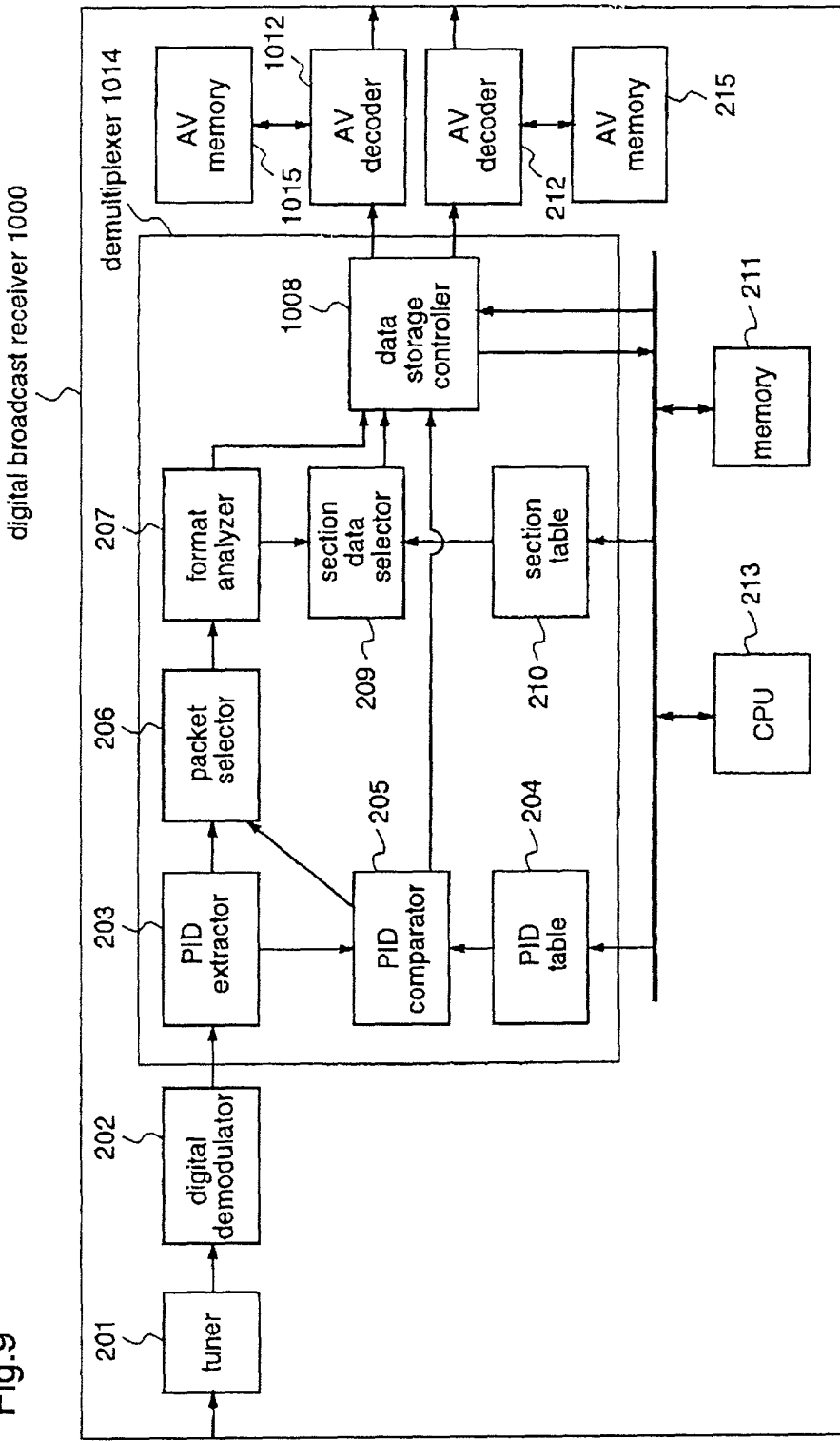


Fig.10

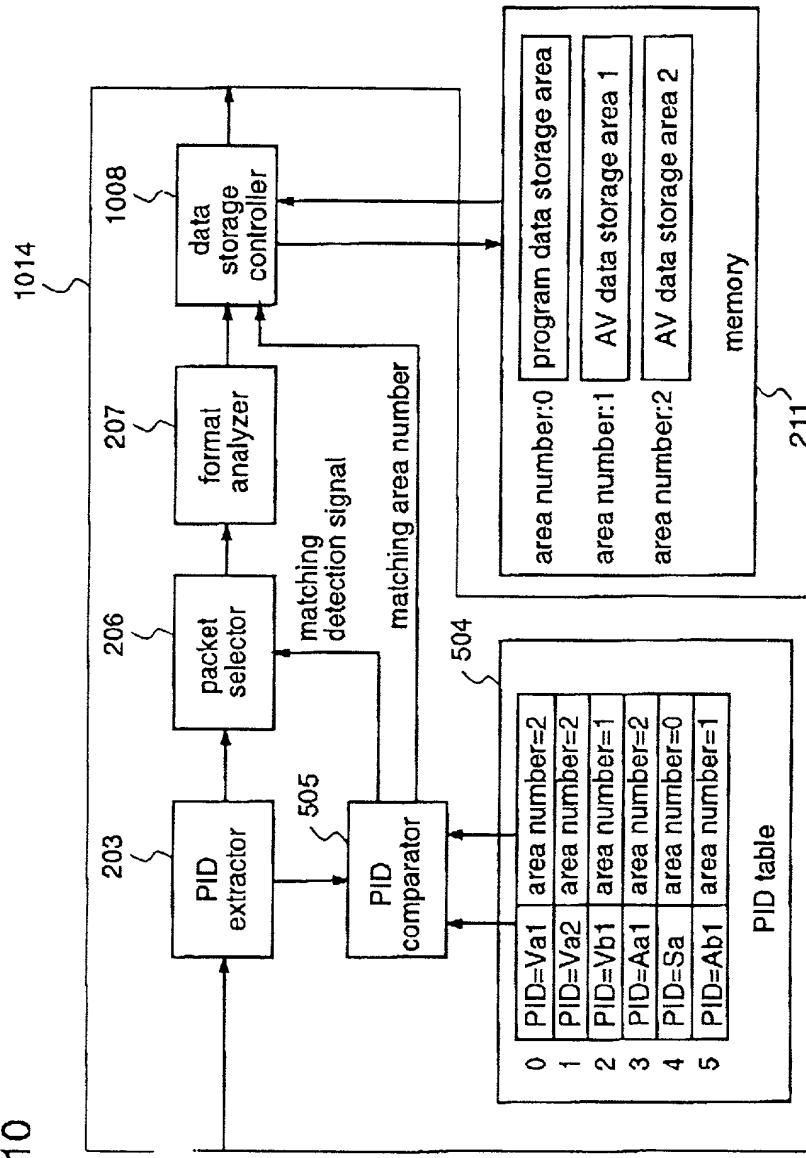


Fig.11(a)

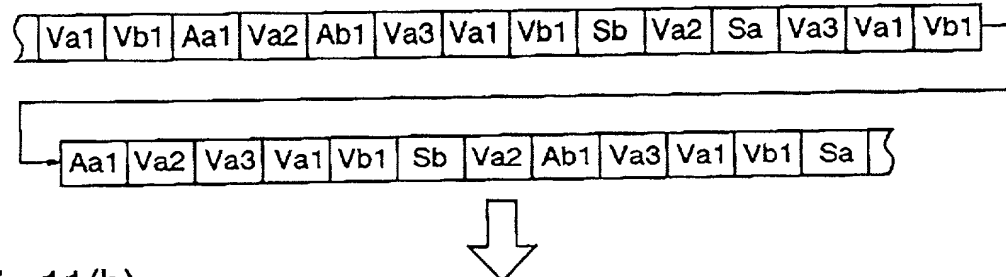


Fig.11(b)

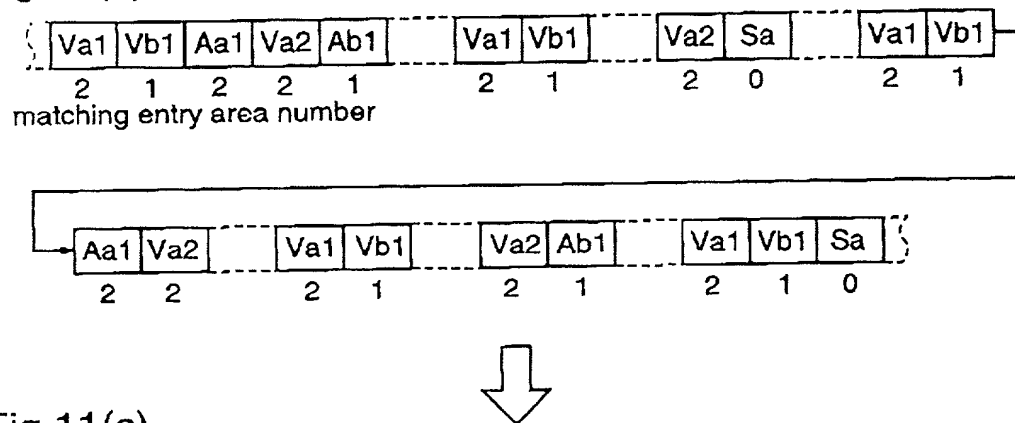
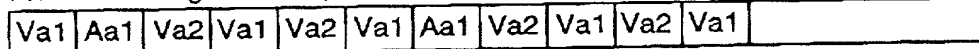
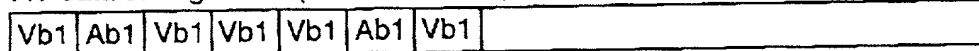


Fig.11(c)

AV data storage area 2 (area number=2)



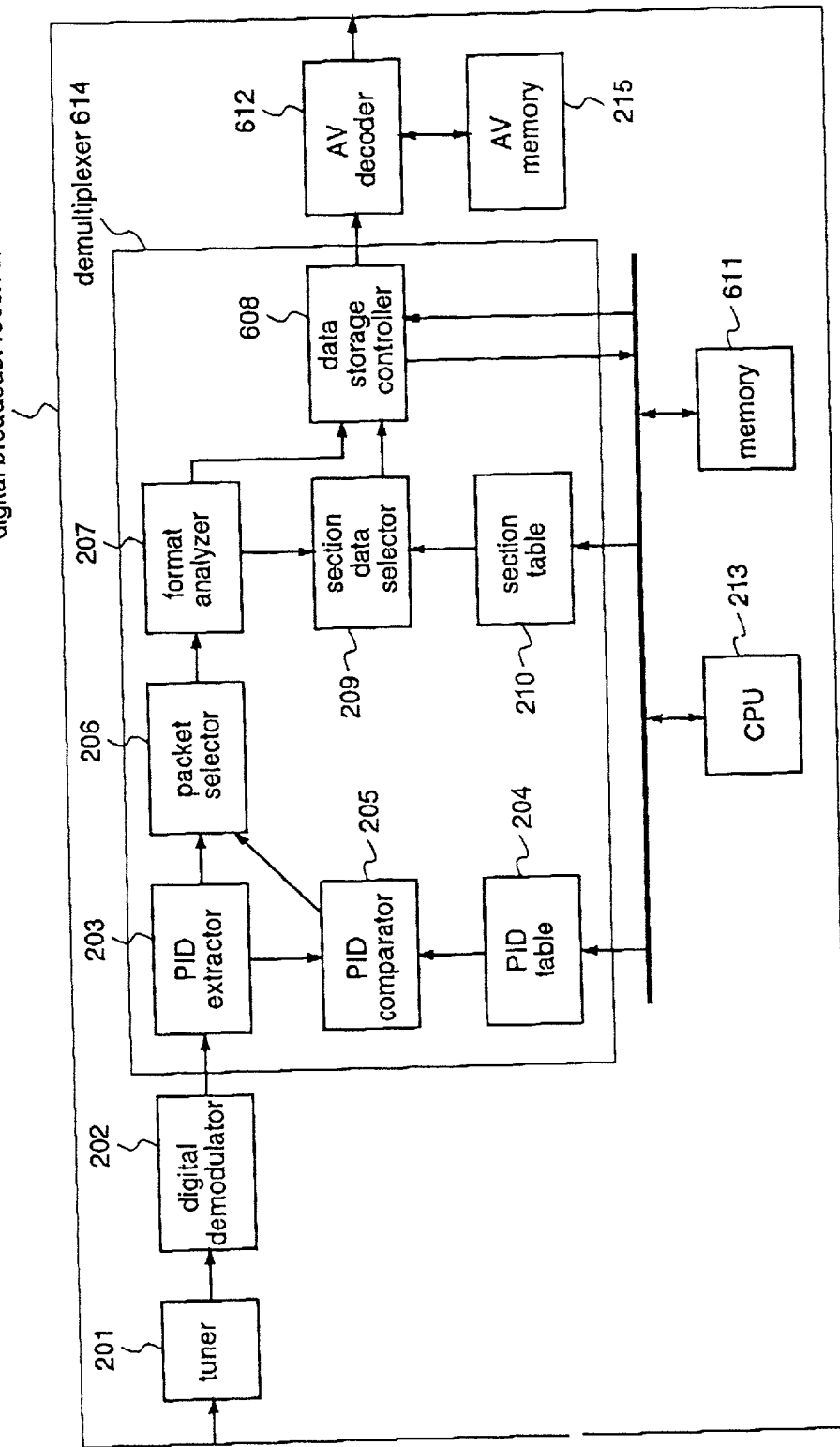
AV data storage area (area number=1).



program data storage area (area number=0)



Fig. 12



Prior Art

Fig.13(a)

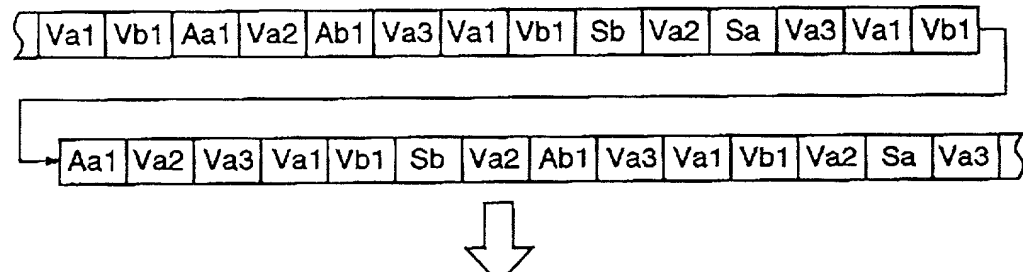


Fig.13(b)

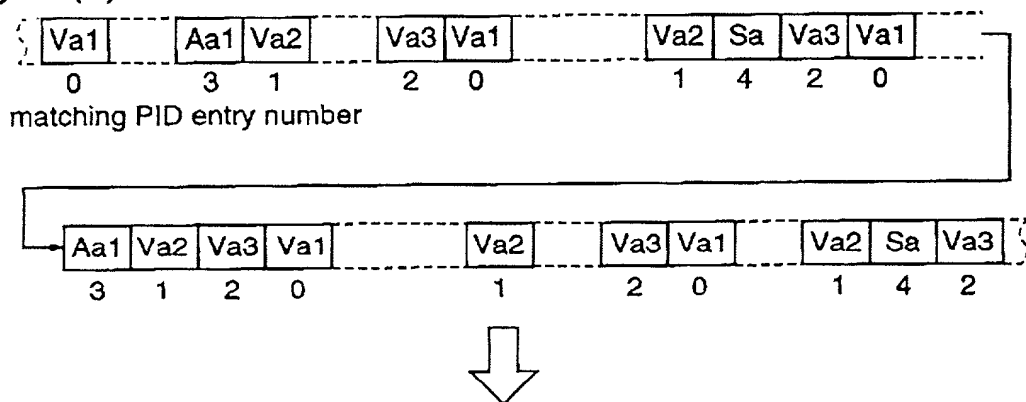
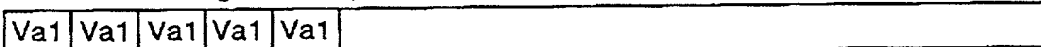


Fig.13(c)

video data storage area 1 (matching PID entry number=0)



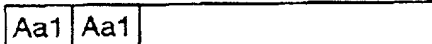
video data storage area 2 (matching PID entry number=1)



video data storage area 3 (matching PID entry number=2)



audio data storage area (matching PID entry number=3)



program data storage area (matching PID entry number=4)

